SAA09FY12-005

REV. 8

MAR 1 1 1994

B/L: 389.00 SYS: 250-TON

> BRIDGE CRANE, VAB

Critical Item:

Resistor, Fixed, Auxiliary Hoist (2 Total, 1/Crane)

Find Number:

2RR7

Criticality Category: 2

SAA No: 09FY12-005

System/Area:

250-Ton Bridge Crane

(#1 & #2)/VAB

NASA Part No:

NΑ

PMN/

K60-0533, K60-0534/

Name:

250-Ton Bridge Crane

(#1 & #2)/VAB

Mfg/

DIGI-KEY/

Drawing/

69-K-L-11388/

Part No:

P 56KW-2

Sheet No:

19

Function: Provides a voltage divider for the input from the float potentiometer, F POT, to the generator field DC input controller, 2FC, to allow for auxiliary holst operation in the float mode.

Critical Failure Mode/Failure Mode No: Fails open/09FY12-005.089

Failure Cause: Contamination, corrosion, fatigue

Failure Effect: No DC excitation voltage to the generator field winding. No output from the generator. No holst motor torque when the command is given to float the load while the brakes are released. The load will descend with regenerative braking at 1.7 ft/min (0.34 in/sec) (based on maximum load capacity of the hoist, in reality this would descend slower). The worst case would be floating a critical load (SRB forward assembly) releasing the brakes, the failure occurring, and the effect being the critical load descending and striking the VAB floor, transporter, work platforms, MLP, or Shuttle Stack resulting in possible damage to a vehicle system. Time to effect; seconds.

ACCEPTANCE RATIONALE

Design:

- 56000 Ohm Resistor
- 5% Metal Oxide Film Resistor
- Resistance tolerance: +/- 5%.
- Meets overload tests in accordance with UL (Underwriters Laboratories) specification #1412 without producing a fire hazard.

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 Withstands solvents in accordance with Mil-Std-202E without producing mechanical or electrical damage.

Temperature coefficient: ±/- 100 PPM/°C typ., ±/- 200 PPM/°C max.

Maximum working voltage: 350 volts

Actual working voltage: 6 volts

Rated power: 2 watts

Actual power: 0.00064 watts

Test:

- OMRSD file VI requires verification of proper performance of hoist operational test annually.
- OMI Q3008, Operating Instructions, requires all crane systems be operated briefly in all speeds to verify satisfactory operation before lifting operations.
- OMI Q3008, Pre-Operation Setup Instructions, requires current limit checks prior to all major lifts of flight hardware (verifies motor, generator, generator field DC input controller float control loop and DC power loop components are operational).

Inspection:

 OMI Q5003, Maintenance Instructions, requires annual inspection of resistors for deterioration/discoloration caused by corrosion or overheating.

Failure History:

- The PRACA database was researched and no failure data was found on this component in the critical failure mode.
- The GIDEP failure data interchange system was researched and no failure data was found on this component in the critical failure mode.

Operational Use:

- Correcting Action:
 - 1) The failure can be recognized via the ammeter (lack of current) and the Selsyn (positions change) that is in seew of both operators.
 - 2) When the failure indication is initiated, the operator can stop all crane operations by pressing the E-Stop button or releasing the brake switch.
 - Operators are trained and control to operate these cranes and know and understand what to do if a to two indication is present.
 - 4) During all critical lifts, there is at least one remote Emergency Stop (E-Stop) operator observing the load in and can stop the crane if a feiture indication is noticed.
 - 5) Operationally, the crane must be operated in the fine or float speed mode if a critical load is within 10 feet. It may structure in the direction of travel.

Attachment 8050234CK Sheet 110 of 147 Timeframe:

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Estimated operator reaction time is 3 to 10 seconds.

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